

WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Sunday, March 18, 2007

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L13	L11 and (image\$ same deploy\$)	27
<input type="checkbox"/>	L12	L11 and postpon\$	13
<input type="checkbox"/>	L11	L10 or L9	579
<input type="checkbox"/>	L10	(pre-install\$ or pre?install\$ or preinstall\$) near2 environment	58
<input type="checkbox"/>	L9	(pre-install\$ or pre?install\$ or preinstall\$) same operating system	561
<input type="checkbox"/>	L8	L7 and reboot\$	38
<input type="checkbox"/>	L7	L1 and (pre-install\$ or pre?install\$ or preinstall\$)	183
<input type="checkbox"/>	L6	L4 and (grace and failsafe)	2
<input type="checkbox"/>	L5	L4 and (grace or failsafe)	74
<input type="checkbox"/>	L4	(updat\$ near3 schedul\$)	6812
<input type="checkbox"/>	L3	L2 and (grace or failsafe)	2
<input type="checkbox"/>	L2	L1 and (updat\$ near3 schedul\$)	91
<input type="checkbox"/>	L1	(717/168 717/169 717/170 717/171 717/172 717/173 717/174 717/175 717/176 717/177 717/178).ccls.	3090

END OF SEARCH HISTORY

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"pre-installation" environnement reboot image

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 61,200 for "pre-installation" environnement reboot image . (0.20 seconds)

Did you mean: "preinstallation" environment reboot image

Windows PE 2.0 for Windows Vista Overview

Microsoft Windows **Pre-installation Environment** (Windows PE) 2.0 is a bootable tool from ... However, when you store a Windows Vista **image** in a WIM file, ...
technet.microsoft.com/en-us/windowsvista/aa905120.aspx - 30k - [Cached](#) - [Similar pages](#)

PIE - Pre-Installation Environment Functionality

PIE - **Pre-Installation Environment** Functionality ... Initiates an immediate **reboot** (see also **soft-reboot**). image2partition: Writes a disk **image** to a ...
custard.ucs.ed.ac.uk/pie-1.0/doc/PIE-Utilities.html - 10k - [Cached](#) - [Similar pages](#)

[PPT] Technical Drilldown: Systems Management Server 2003 OS Deployment ...

File Format: Microsoft Powerpoint - [View as HTML](#)
copy files, **reboot**. **Image** Installation Process (4). Installation Phase. (Old OS) ... Windows Imaging (WIM); Windows **Pre-installation Environment** (WinPE) ...
download.microsoft.com/download/a/6/f/a6f20516-6e18-41e0-99ca-f2778ded134d/20061025_Technical_Drilldown_M... - [Similar pages](#)

Contents

Architectural overview of the single server **environment** · Obtaining installation **images** · Using installation files from the Web ...
publib.boulder.ibm.com/infocenter/tivihelp/v3r1/topic/com.ibm.itcamwas_j.doc_6.1/cynmst_ms02.htm - 59k - [Cached](#) - [Similar pages](#)

[doc] Building a Supported Desktop PC using PIE

File Format: Microsoft Word - [View as HTML](#)
PIE - **Pre-Installation Environment**. 21 April 2006. Before you start ... **Reboot** the computer and let it boot to the CD drive, your PC might not boot to the ...
www.mis.ed.ac.uk/docs/procedures/PIE-Build.doc - [Similar pages](#)

CTX103879 - MetaFrame Presentation Server 3.0 for Windows Pre ...

Before you install this product, consult the **Pre-installation** Update Bulletin. ... folder of the MetaFrame Presentation Server CD-ROM or **image**. ...
support.citrix.com/article/CTX103879 - 33k - [Cached](#) - [Similar pages](#)

Documentation-x

reboot on the deployment kernel via pxe protocol; **pre-installation** actions (bench, ...
karecordenv - registers an **environment image** in deployment system ...
kadeploy.imag.fr/HOWTO-DEPLOY-3.html - 9k - [Cached](#) - [Similar pages](#)

Paragon Deployment Manager – Complete solution for OS and software ...

Create **Image** of locked partitions with HotBackup Technology (no **reboot** ... Windows PE (**Pre-installation Environment**). PXE (Preboot Execution **Environment**) ...
www.deployment-manager.com/features.htm - 56k - [Cached](#) - [Similar pages](#)

Redmond Developer News | Laying the Groundwork for Vista

To accomplish phase one, you either boot the bare metal machine from the Vista product DVD, boot it from a **Pre-Installation Execution Environment** (PXE) on a ...
reddevnews.com/features/article.aspx?editorialsid=676 - 59k - Mar 16, 2007 - [Cached](#) - [Similar pages](#)

[greymatter.com :: Paragon Deployment Manager](#)

Advanced Imaging Functionality; Create **Image** of locked partitions with HotBackup Technology (no **reboot** needed, available in Windows NT 4.0, 2000, XP, 2003) ...
www.greymatter.com/buyers/p172338/Features - 19k - [Cached](#) - [Similar pages](#)

Did you mean to search for: "**preinstallation**" **environment** reboot image

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

+"pre-installation" +"operating system" +image +deployment

SEARCH


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **pre installation operating system image deployment**

Found 16 of 198,617

Sort results by

relevance



Save results to a Binder

Try an [Advanced Search](#)Try this search in [The ACM Guide](#)

Display results

expanded form



Search Tips

☐ Open results in a new window

Results 1 - 16 of 16

Relevance scale ☐ ☐ ☐ ☐ ☐

1 Security and eliability: A feather-weight virtual machine for windows applications



Yang Yu, Fanglu Guo, Susanta Nanda, Lap-chung Lam, Tzi-cker Chiueh

 June 2006 **Proceedings of the second international conference on Virtual execution environments VEE '06**

Publisher: ACM Press

 Full text available: pdf(192.18 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Many fault-tolerant and intrusion-tolerant systems require the ability to execute unsafe programs in a realistic environment without leaving permanent damages. Virtual machine technology meets this requirement perfectly because it provides an execution environment that is both realistic and isolated. In this paper, we introduce an OS level virtual machine architecture for Windows applications called *Feather-weight Virtual Machine (FVM)*, under which virtual machines share as many resources ...

Keywords: copy on write, mobile code security, namespace virtualization, system call interception, virtual machine

2 Rapid and inexpensive lab deployment using open source software



Stephen G. Corbesero

December 2006 **Journal of Computing Sciences in Colleges**, Volume 22 Issue 2

Publisher: Consortium for Computing Sciences in Colleges

 Full text available: pdf(185.06 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The availability of low-cost hardware and a variety of open source software packages makes it possible to quickly set up a small- to medium-sized computer laboratory that can be used by a effectively single course in a dedicated mode. This article will describe setting up a small lab using an open source operating system on new and existing hardware which was needed for a specific elective course, but the principles can be applied to numerous situations because of the wealth, availability, and i ...

3 The design and implementation of an intentional naming system



William Adjie-Winoto, Elliot Schwartz, Hari Balakrishnan, Jeremy Lilley

 December 1999 **ACM SIGOPS Operating Systems Review , Proceedings of the seventeenth ACM symposium on Operating systems principles SOSP '99**, Volume 33 Issue 5

Publisher: ACM Press

Full text available: pdf(1.77 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citing](#), [index terms](#)

This paper presents the design and implementation of the Intentional Naming System (INS), a resource discovery and service location system for dynamic and mobile networks

of devices and computers. Such environments require a naming system that is (i) expressive, to describe and make requests based on specific properties of services, (ii) responsive, to track changes due to mobility and performance, (iii) robust, to handle failures, and (iv) easily configurable. INS uses a simple language based o ...

4 DAViM: a dynamically adaptable virtual machine for sensor networks



Sam Michiels, Wouter Horré, Wouter Joosen, Pierre Verbaeten

November 2006 **Proceedings of the international workshop on Middleware for sensor networks MidSens '06**

Publisher: ACM Press

Full text available: pdf(342.88 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Sensor networks are being deployed for substantial periods of activity, and are being used by multiple applications with possibly diverse requirements. Since manually upgrading or updating sensor software is often impossible, run-time software reconfiguration represents a considerable success factor for many practical usage scenarios of sensor networks. This paper presents DAViM, the Distrinet Adaptable Virtual Machine and describes how it allows to customize sensor behavior, to extend its funct ...

Keywords: adaptability, sensor middleware, software architecture

5 Countermeasures for attacks on satellite TV cards using open receivers



Lishoy Francis, William G. Sirett, Keith Mayes, Konstantinos Markantonakis

January 2005 **Proceedings of the 2005 Australasian workshop on Grid computing and e-research - Volume 44 ACSW Frontiers '05**

Publisher: Australian Computer Society, Inc.

Full text available: pdf(100.10 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Digital content providers seek to restrict usage by implementing conditional access. One such scenario is the security aspects of digital video broadcast (DVB-S). There has been a history of attacks on this technology to circumvent any security measures and some techniques have been countered by the deployment of customised/provider specific receivers. However, this leads to less choice and the duplication of equipment at the customer level. Open satellite receivers have been introduced to allow ...

Keywords: DVB, attacks and countermeasures, satellite content

6 Specification and dynamic introduction of 3rd party, service-specific adaptation policies for mobile applications



Nikos Houssos, Nancy Alonistioti, Lazaros Merakos

August 2005 **Mobile Networks and Applications**, Volume 10 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: pdf(3.42 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The development, delivery and management of mobile services are the subject of many research activities in both the academia and industry. The ultimate goal of these efforts is a dynamic environment that enables the delivery of situation-aware, personalised multimedia services over heterogeneous, ubiquitous infrastructures, commonly termed as systems beyond 3rd generation (3G). Reconfigurability and adaptability are key aspects of the mobile systems beyond 3G. Reconfigurable mobile systems and n ...

Keywords: adaptation, mobile services, mobile systems beyond 3G, policies, reconfigurability

7 Level II technical support in a distributed computing environment



Tim Leehane

September 1996 **Proceedings of the 24th annual ACM SIGUCCS conference on User**

services SIGUCCS '96**Publisher:** ACM PressFull text available:  [pdf\(5.73 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)8 Queue Focus: Desktop Linux: Where Art Thou?

Bart Decrem

May 2004 **Queue**, Volume 2 Issue 3**Publisher:** ACM PressFull text available:  [pdf\(2.45 MB\)](#)  [html\(32.65 KB\)](#) Additional Information: [full citation](#), [index terms](#)9 SPOTS track: Tapper: a lightweight scripting engine for highly constrained wireless sensor nodes

Qiang Xie, Jinfeng Liu, Pai H. Chou

April 2006 **Proceedings of the fifth international conference on Information processing in sensor networks IPSN '06****Publisher:** ACM PressFull text available:  [pdf\(1.57 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Tapper is a lightweight scripting engine for highly constrained wireless sensor nodes. Many such nodes run on 8-bit microcontrollers (MCUs) with only a few kilobytes of on-chip memory, often with segmented memory and unorthogonal registers that make it difficult to perform even the most basic tasks. To facilitate development of software routines and enable dynamic reconfigurability, Tapper provides a software layer that can interpret human readable commands either interactively or in batch. It c ...

Keywords: reprogramming, resource constrained systems, scripting, scripting engine, test and debugging, wireless sensor platform

10 upFRONTAugust 2000 **Linux Journal****Publisher:** Specialized Systems Consultants, Inc.Full text available:  [html\(34.93 KB\)](#) Additional Information: [full citation](#), [index terms](#)11 GFX: Mainstream Linux

Robin Rowe

December 2001 **Linux Journal**, Volume 2001 Issue 92**Publisher:** Specialized Systems Consultants, Inc.Full text available:  [html\(18.70 KB\)](#) Additional Information: [full citation](#), [index terms](#)12 Composable ad hoc location-based services for heterogeneous mobile clients

Todd D. Hodes, Randy H. Katz

October 1999 **Wireless Networks**, Volume 5 Issue 5**Publisher:** Kluwer Academic PublishersFull text available:  [pdf\(403.18 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)13 Groupware comes to the Internet: charting a new world

Bradley C. Wheeler, Alan R. Dennis, Laurence I. Press

September 1999 **ACM SIGMIS Database**, Volume 30 Issue 3-4



Publisher: ACM Press

Full text available: [pdf\(1.20 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

Early experiences with Web-based groupware point to new collaboration opportunities within and between organizations. We report the results of a study of more than 100 organizations that have used Web-based groupware to understand better how they are using it and what advantages and disadvantages they have experienced. We then use these data to develop a framework for analyzing and assessing the fit of groupware systems to organizational needs. We close with a discussion of the evolution and fut ...

Keywords: GSS, Internet, groupware, web-based groupware

14 Distance education: Classroom and support innovation using IP video and data collaboration techniques



Jim Leonard, Elizabeth Riley, E. Michael Staman

October 2003 **Proceedings of the 4th conference on Information technology curriculum CITC4 '03**

Publisher: ACM Press

Full text available: [pdf\(390.84 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Distance education strives to provide a rich, near-classroom experience to non-classroom students. Studies of the many facets of distance education have become increasingly common [21][2][22], and within recent years many universities have experimented with various formats in an effort to determine their effectiveness. Some studies have developed frameworks for discussion of appropriate tools and techniques [10], while others have provided us with more detailed guides for implementation and eval ...

Keywords: IP video, classroom innovation, data collaboration, distance education, evolving technologies, video on demand

15 Composable ad-hoc mobile services for universal interaction



Todd D. Hodes, Randy H. Katz, Edouard Servan-Schreiber, Lawrence Rowe

September 1997 **Proceedings of the 3rd annual ACM/IEEE international conference on Mobile computing and networking MobiCom '97**

Publisher: ACM Press

Full text available: [pdf\(1.86 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

16 Session 31: secure systems: Software architecture exploration for high-performance security processing on a multiprocessor mobile SoC



Divya Arora, Anand Raghunathan, Srivaths Ravi, Murugan Sankaradass, Niraj K. Jha, Srimat T. Chakradhar

July 2006 **Proceedings of the 43rd annual conference on Design automation DAC '06**

Publisher: ACM Press

Full text available: [pdf\(680.39 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present a systematic methodology for exploring the security processing software architecture for a commercial heterogeneous multiprocessor system-on-chip (SoC) for mobile devices. The SoC contains multiple host processors executing applications and a dedicated programmable security processing engine. We developed an exploration methodology to map the code and data of security software libraries onto the platform, with the objective of maximizing the overall application-visible performance. Th ...

Keywords: computation offloading, software partitioning

Results 1 - 16 of 16

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

"+preinstallation" "+operating system" +image +deployment

SEARCH

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **preinstallation operating system image deployment**

Found 9 of 198,617

Sort results by

relevance

Display results

expanded form

[Save results to a Binder](#)[Search Tips](#)[Open results in a new window](#)[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 9 of 9

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [MANTIS OS: an embedded multithreaded operating system for wireless micro sensor platforms](#)

Shah Bhatti, James Carlson, Hui Dai, Jing Deng, Jeff Rose, Anmol Sheth, Brian Shucker, Charles Gruenwald, Adam Torgerson, Richard Han
August 2005 **Mobile Networks and Applications**, Volume 10 Issue 4

Publisher: Kluwer Academic Publishers
 Full text available: pdf(1.27 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The MANTIS Multimodal system for NeTworks of In-situ wireless Sensors provides a new multithreaded cross-platform embedded operating system for wireless sensor networks. As sensor networks accommodate increasingly complex tasks such as compression/aggregation and signal processing, preemptive multithreading in the MANTIS sensor OS (MOS) enables micro sensor nodes to natively interleave complex tasks with time-sensitive tasks, thereby mitigating the bounded buffer producer-consumer problem. To ac ...

Keywords: cross-platform, dynamic reprogramming, embedded operating system, lightweight, low power, multithreaded, sensor networks

2 [Universal imaging: revolutionizing desktop support](#)



Stephen G. Lewis, Sara K. Rodgers

 November 2005 **Proceedings of the 33rd annual ACM SIGUCCS conference on User services SIGUCCS '05**
Publisher: ACM Press
 Full text available: pdf(58.60 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Lehigh University has recently implemented a new PC deployment model which is built around the Universal Imaging Utility, a product of Big Bang, LLC. This model has allowed Lehigh to provide a consistent configuration on all desktops while reducing computer setup time significantly. The increased efficiency not only benefits the Lehigh IT staff, but also reduces downtime for end-users. The Universal Imaging Utility allows Lehigh to create a single image that can be deployed to any PC regardless o ...


Keywords: deployment, desktop support, drivers, ghost, imaging, spyware, viruses

3 [Systems, platforms, and applications: MANTIS: system support for multimodal NeTworks of in-situ sensors](#)



H. Abrach, S. Bhatti, J. Carlson, H. Dai, J. Rose, A. Sheth, B. Shucker, J. Deng, R. Han

 September 2003 **Proceedings of the 2nd ACM international conference on Wireless**

sensor networks and applications WSNA '03**Publisher:** ACM PressFull text available:  pdf(424.53 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#), [index terms](#)

The MANTIS Multimodal system for Networks of In-situ wireless Sensors provides a new multithreaded embedded operating system integrated with a general-purpose single-board hardware platform to enable flexible and rapid prototyping of wireless sensor networks. The key design goals of MANTIS are ease of use, i.e. a small learning curve that encourages novice programmers to rapidly prototype novel sensor networking applications in software and hardware, as well as flexibility, ...

Keywords: GPS, dynamic reprogramming, lightweight, multimodal prototyping, operating systems, wireless sensor networks

4 Mobility and Wireless Access: A web middleware architecture for dynamic customization of content for wireless clients

Jesse Steinberg, Joseph Pasquale

May 2002 **Proceedings of the 11th international conference on World Wide Web WWW '02****Publisher:** ACM PressFull text available:  pdf(224.43 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#), [index terms](#)

We present a new Web middleware architecture that allows users to customize their view of the Web for optimal interaction and system operation when using non-traditional resource-limited client machines such as wireless PDAs (personal digital assistants). Web Stream Customizers (WSC) are dynamically deployable software modules and can be strategically located between client and server to achieve improvements in performance, reliability, or security. An important design feature is that Customizer ...

Keywords: HTTP, middleware, mobile code, proxy, wireless

5 Making computers disappear: appliance data services

Andrew C. Huang, Benjamin C. Ling, John Barton, Armando Fox

July 2001 **Proceedings of the 7th annual international conference on Mobile computing and networking MobiCom '01****Publisher:** ACM PressFull text available:  pdf(691.57 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#), [index terms](#)

Digital appliances designed to simplify everyday tasks are readily available to end consumers. For example, mobile users can retrieve Web content using handheld devices since content retrieval is well-supported by infrastructure services such as transformational proxies. However, the same type of support is lacking for input-centric devices, those that create content and allow users to share content. This lack of infrastructural support makes input-centric devices hard to use and less useful. ...

6 Countermeasures for attacks on satellite TV cards using open receivers

Lishoy Francis, William G. Sirett, Keith Mayes, Konstantinos Markantonakis

January 2005 **Proceedings of the 2005 Australasian workshop on Grid computing and e-research - Volume 44 ACSW Frontiers '05****Publisher:** Australian Computer Society, Inc.Full text available:  pdf(100.10 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Digital content providers seek to restrict usage by implementing conditional access. One such scenario is the security aspects of digital video broadcast (DVB-S). There has been a history of attacks on this technology to circumvent any security measures and some techniques have been countered by the deployment of customised/provider specific receivers. However, this leads to less choice and the duplication of equipment at the

customer level. Open satellite receivers have been introduced to allow ...

Keywords: DVB, attacks and countermeasures, satellite content


7 Technical papers: Grid allocation and reservation---Toward a doctrine of containment: grid hosting with adaptive resource control

Lavanya Ramakrishnan, David Irwin, Laura Grit, Aydan Yumerefendi, Adriana Iamnitchi, Jeff Chase

November 2006 **Proceedings of the 2006 ACM/IEEE conference on Supercomputing SC '06**

Publisher: ACM Press

Full text available:  pdf(601.10 KB)

 html(2.10 KB)

Additional Information: [full citation](#), [abstract](#), [references](#)

Grid computing environments need secure resource control and predictable service quality in order to be sustainable. We propose a grid hosting model in which independent, self-contained grid deployments run within isolated containers on shared resource provider sites. Sites and hosted grids interact via an underlying resource control plane to manage a dynamic binding of computational resources to containers. We present a prototype grid hosting system, in which a set of independent Globus grids s ...

8 Dimensions of context: Context-based design of mobile applications for museums: a survey of existing practices

Dimitrios Raptis, Nikolaos Tselios, Nikolaos Avouris

September 2005 **Proceedings of the 7th international conference on Human computer interaction with mobile devices & services MobileHCI '05**

Publisher: ACM Press

Full text available:  pdf(221.03 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#), [index terms](#)

This paper includes a review of mobile applications used in museum environments, focusing on the notion of context and its constituent dimensions. Museums are a representative example in which the context influences interaction. During a museum visit, the visitors interact with the exhibits through mobile devices. We argue that, effective interaction design needs to take into consideration multiple dimensions of the context. Since context is often misinterpreted, superficially used or poorly def ...


Keywords: context, cultural information, interaction design, mobile devices, museums

9 SensorSim: a simulation framework for sensor networks

Sung Park, Andreas Savvides, Mani B. Srivastava

August 2000 **Proceedings of the 3rd ACM international workshop on Modeling, analysis and simulation of wireless and mobile systems MSWIM '00**

Publisher: ACM Press

Full text available:  pdf(1.04 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#), [index terms](#)

The advent of wireless micro sensors promises many yet unrealized benefits. A network of such sensors or "sensor network" introduces a new set of challenges. Besides being able to communicate effectively, sensor networks have demanding sensing tasks. First, they must be aware of their environment and oftentimes are required to adapt to their surroundings. Second, they must coordinate among them to perform a greater group-sensing task. In this context, the study of sensor network ...

Results 1 - 9 of 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"pre-installation" "operating system" image de

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 43,200 for "**pre-installation**" "**operating system**" **image deployment**. (0.18 seconds)

Microsoft Windows 2000 Remote OS Installation

RIS also checks to see which **operating system images** the specific user should ... **Pre-installation** of the **operating system** by IT staff is a costly process, ...

www.microsoft.com/technet/prodtechnol/windows2000serv/deploy/depopt/remoteos.mspx - 121k - [Cached](#) - [Similar pages](#)

Supporting Windows Vista Computers with Desktop Images and ...

Booting to the Windows **Pre-Installation** Environment. • Applying an **Image** from the Network. • Verifying Desktop **Image Deployment** ...

www.microsoft.com/learning/syllabi/en-us/5119aprelim.mspx - 24k - [Cached](#) - [Similar pages](#)
[[More results from www.microsoft.com](#)]

[PPT] Technical Drilldown: Systems Management Server 2003 OS Deployment ...

File Format: Microsoft Powerpoint - [View as HTML](#)

Operating system capture support. Windows 2000, Windows XP, Vista, Windows Server 2003. Must have SMS 2003 Advanced Client. **Image deployment** client support ...

download.microsoft.com/download/a/6/f/a6f20516-6e18-41e0-99ca-f2778ded134d/20061025_Technical_Drilldown_M... - [Similar pages](#)

[PPT] 4. OSD Drill Down

File Format: Microsoft Powerpoint - [View as HTML](#)

SMS 2003 OS **Deployment** Feature Pack. Capture a "reference" **image** ... **Pre-installation**. Phase. Post-installation. Phase. (New OS). OSD **Image** Installer ...

download.microsoft.com/documents/uk/technet/learning/downloads/roadshows/4_OSD_Drill_Down.ppt - [Similar pages](#)

Windows PE 2.0 for Windows Vista Overview

Microsoft Windows **Pre-installation** Environment (Windows PE) 2.0 is a bootable tool from Microsoft that provides **operating system** features for installation, ...

technet.microsoft.com/en-us/windowsvista/aa905120.aspx - 30k - [Cached](#) - [Similar pages](#)

Windows Vista installation dos and don'ts

You can create unattended answer files using Windows System **Image** Manager, customize **deployment** environments with the Windows **Pre-Installation** Environment ...

searchsystemschannel.techtarget.com/tip/0,289483,sid99_gci1246183,00.html - 56k - [Cached](#) - [Similar pages](#)

Duncan McAlynn's Microsoft Management Blog : Operating System ...

Answer: The **images** captured with the **Operating System Deployment** Feature Pack are stored in ... Question: What happens during the **Pre-Installation** Phase? ...

msmvp.com/blogs/lduncan/pages/19685.aspx - 75k - [Cached](#) - [Similar pages](#)

Deploying Vista

Quick, now: how many of Microsoft's pre-Vista **deployment** tools have you tried ... Ghost and Drive **Image**; Create and test a bootable Windows **Pre-Installation** ...

www.minasi.com/vdeploy.htm - 15k - [Cached](#) - [Similar pages](#)

Mark's (we)Blog: Windows Vista imaging and deployment

Deployment of a PC **operating system** ought to be simple. ... and Microsoft recommends that the Windows **pre-installation** environment (WinPE) is used instead. ...

www.markwilson.co.uk/blog/2006/11/windows-vista-imaging-and-deployment.htm - 43k - [Cached](#) - [Similar pages](#)

TCCIT Solutions Course 5119

Lab: Applying Desktop Images. Booting to the Windows **Pre-Installation** Environment;
Applying an **Image** from the Network; Verifying Desktop **Image Deployment** ...
www.tccitsolutions.com/5119.html - 19k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google